```
? e au=valenzuela, j?
       Items
Ref
                Index-term
                AU=VALENZUELA, J.M.S.
E1
            5 AU=VALENZUELA, J.R.
0 *AU=VALENZUELA, J?
1 AU=VALENZUELA, JAIME
E2
E3
E4
                AU=VALENZUELA, JAIME ROCHA
E5
E6
                AU=VALENZUELA, JAMIE
E7
                AU=VALENZUELA, JANICE R.
           10
E8
                AU=VALENZUELA, JAVIER
E9
                AU=VALENZUELA, JAVIER A
                AU=VALENZUELA, JAVIER A. AU=VALENZUELA, JAVIER O. AU=VALENZUELA, JAVIER O.
           10
E10
E11
            4
E12
            Enter P or PAGE for more
? e au=valenzuela, jesus
Ref
       Items
               Index-term
                AU=VALENZUELA, JESSE ANTHONY
E1
           2 AU=VALENZUELA, JESSICA MARIE
12 *AU=VALENZUELA, JESUS
1 AU=VALENZUELA, JESUS CAUSAPE
42 AU=VALENZUELA, JESUS G
E2
E3
E4
E5
          119
                AU=VALENZUELA, JESUS G.
E6
E7
                AU=VALENZUELA, JESUS GILBERTO
E8
                AU=VALENZUELA, JESUS L
E9
           16
                AU=VALENZUELA, JESUS L.
               AU=VALENZUELA, JF
AU=VALENZUELA, JG
AU=VALENZUELA, JG*
E10
            2
E11
           43
E12
            1
            Enter P or PAGE for more
? s e1-e12
                      AU=VALENZUELA, JESSE ANTHONY
                      AU=VALENZUELA, JESSICA MARIE
                      AU=VALENZUELA, JESUS
                  12
                      AU=VALENZUELA, JESUS CAUSAPE
                      AU=VALENZUELA, JESUS G
AU=VALENZUELA, JESUS G.
AU=VALENZUELA, JESUS GILBERTO
                  42
                119
                      AU=VALENZUELA, JESUS L
                  16
                      AU=VALENZUELA, JESUS L.
                      AU=VALENZUELA, JF
                  43
                      AU=VALENZUELA, JG
                      AU=VALENZUELA, JG*
       S1
                246
                      E1-E12
? s s1 and ariasi
                246
                      S1
                987
                      ARIASI
       S2
                 10
                      S1 AND ARIASI
>>>Duplicate detection is not supported for File 393.
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
                      RD (unique items)
       S3
? t s3/3.k/1-7
>>>KWIC option is not available in file(s): 399
```

3/3,K/1 (Item 1 from file: 24)
DIALOG(R)File 24:CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.

0003014109 IP ACCESSION NO: 7288960 Identification and characterization of a salivary adenosine deaminase from the sand fly Phlebotomus duboscqi, the vector of Leishmania major in sub-Saharan Africa

Kato, Hirotomo; Jochim, Ryan C; Lawyer, Phillip G; Valenzuela, Jesus G
Vector Molecular Biology Unit, Laboratory of Malaria and Vector Research, National Institute of Allergy and Infectious Diseases, National Institutes of Health, 12735 Twinbrook Parkway, Room 2E-22C, Rockville, MD 20852, USA Department of Veterinary Hygiene, Faculty of Agriculture, Yamaguchi University, Japan Preventive Medicine and Biometrics, Emerging Infectious Diseases, Uniformed Services University of the Health Sciences, Bethesda, MD20814 Laboratory of Parasitic Diseases, National Institute of Allergy and Infectious Diseases, NIH, Rockville, MD 20852, USA

Journal of Experimental Biology, v 210, n 5, p 733-740, March 1, 2007 PUBLICATION DATE: 2007

PUBLISHER: Company of Biologists, 140 Cowley Road Cambridge CB4 ODL UK, [URL:http://www.biologists.com/web/index.html]

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English ISSN: 0022-0949 ELECTRONIC ISSN: 1477-9145

FILE SEGMENT: Entomology Abstracts

Kato, Hirotomo; Jochim, Ryan C; Lawyer, Phillip G; Valenzuela, Jesus G

ABSTRACT:

... in the saliva of the sand flies Phlebotomus papatasi, P. argentipes, P. perniciosus and P. ariasi, suggesting that this enzyme is only present in the saliva of sand flies from the...

3/3,K/2 (Item 2 from file: 24) DIALOG(R)File 24:CSA Life Sciences Abstracts (c) 2009 CSA. All rts. reserv.

0002908863 IP ACCESSION NO: 7034614 Comparative salivary gland transcriptomics of sandfly vectors of visceral leishmaniasis

Anderson, Jennifer M; Oliveira, Fabiano; Kamhawi, Shaden; Mans, Ben J; Reynoso, David; Seitz, Amy E; Lawyer, Phillip; Garfield, Mark; Pham, MyVan; Valenzuela, Jesus G Vector Molecular Biology Unit, Laboratory of Malaria and Vector Research, NIAID, NIH

BMC Genomics, v 7, n 1, p [np], 2006 PUBLICATION DATE: 2006

PUBLISHER: BioMed Central Ltd., Middlesex House 34-42 Cleveland Street London W1T 4LB UK, [mailto:info@biomedcentral.com],

[URL:http://www.biomedcentral.com]

PUBLISHER URL: [URL:http://www.biomedcentral.com/1471-2164/7/52]

DOCUMENT TYPE: Journal Article

RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English ISSN: 1471-2164 ELECTRONIC ISSN: 1471-2164 NUMBERS: Article No. 52

FILE SEGMENT: Genetics Abstracts; Entomology Abstracts

...Shaden; Mans, Ben J; Reynoso, David; Seitz, Amy E; Lawyer, Phillip; Garfield, Mark; Pham, MyVan; Valenzuela, Jesus G

ABSTRACT:

... using these two cDNA libraries and two other sandfly salivary gland cDNA libraries from P. ariasi and Lutzomyia longipalpis, also vectors of visceral leishmaniasis. Full-length secreted proteins from each sandfly

(Item 3 from file: 24) DIALOG(R)File 24:CSA Life Sciences Abstracts (c) 2009 CSA. All rts. reserv.

0002867878 IP ACCESSION NO: 6965986 From transcriptome to immunome: Identification of DTH inducing proteins from a Phlebotomus ariasi salivary gland cDNA library

Oliveira, Fabiano; Kamhawi, Shaden; Seitz, Amy E; Pham, van My; Guigal, Pierre M; Fischer, Laurent; Ward, Jerrold; Valenzuela, Jesus G Vector Molecular Biology Unit, Laboratory of Malaria and Vector Research, National Institute of Allergy and Infectious Diseases, NIH, 12735 Twinbrook Parkway, Room 2E-22C, Rockville, Maryland 20852, USA, [mailto:ivalenzuela@nisid_nih_gov] [mailtó:jvalenzuela@niaid.nih.góv]

Vaccine, v 24, n 3, p 374-390, PUBLICATION DATE: 2006

PUBLISHER: Butterworth-Heinemann, 313 Washington St. Newton MA 02158 USA

DOCUMENT TYPE: Journal Article

RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

ISSN: 0264-410X

FILE SEGMENT: Entomology Abstracts; Medical & Pharmaceutical Biotechnology Abstracts: Immunology Abstracts

From transcriptome to immunome: Identification of DTH inducing proteins from a Phlebotomus ariasi salivary gland cDNA library

...Kamhawi, Shaden; Seitz, Amy E; Pham, van My; Guigal, Pierre M; Fischer, Laurent; Ward, Jerrold; Valenzuela, Jesus G

ABSTRACT:

... and DNA immunisation were used to identify twelve DTH inducing proteins isolated from a Phlebotomus ariasi salivary gland cDNA library. Additionally, nine P. ariasi DNA plasmids produced specific anti-saliva antibodies, four of these showed a Th1 immune response...

..plasmids, mice previously exposed to sand fly saliva were intradermally injected once with selected P. ariasi plasmids and a specific DTH response consisting of infiltration of mononuclear cells in varying proportions... ...DESCRIPTORS: Salivary gland; DNA sequencing; Hypersensitivity (delayed); Leukocytes (mononuclear); Saliva; Vector-borne diseases; Disease transmission: Phlebotomus ariasi: Psychodidae 3/3, K/4(Item 1 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. 140405472 CA: 140(25)405472y **PATENT** Protein and cDNA sequences of Lutzomyia longipalpis antigens and their uses in leishmaniasis diagnosis and therapy INVENTOR(AUTHOR): Valenzuela, Jesus G.; Ribeiro, Jose M. c.; Barral, Aldina; Netto, Manoel; Brodskyn, Claudia; Gomes, Regis LOCATION: USA ASSIGNEE: The Government of the United States of America, as Represented by the Secretary of Health and Human Services: Centro De Pesquisas Goncalo Moniz PATENT: PCT International; WO 200439958 A2 DATE: 20040513 APPLICATION: WO 2003US34453 (20031029) *US PV422303 (20021029) PAGES: 145 pp. CODEN: PIXXD2 LANGUAGE: English PATENT CLASSIFICATIONS: CLASS: C12N-000/A DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW; AM; AZ; BY; KG; KZ; MD DESIGNATED REGIONAL: GH; GM; KE ; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AT; BE; BG; CH; CY; CZ; DE; DK; ÉE; ÉS; FI; FR; GB; GR; HU; ÍE; ÍT; ĹU; MC; NL; PT; RO; ŚE; ŚI; ŚK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG (Item 2 from file: 399) DIALOG(R) File 399:CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. CA: 140(19)298633c PATENT Protein and nucleic acid sequences of P. ariasi and P. perniciosus polypeptides and its therapeutic uses INVENTOR(AUTHOR): Valenzuela, Jesus G.; Ribiero, Jose M. C.; Kamhawi, Shaden; Belkaid, Yasmine; Fischer, Laurent; Audonnet, Jean-Christophe; Milward, Francis LOCATION: USA ASSIGNEE: The Government of the United States of America as Represented by the Secretary of the Department of Health and Human Services; Merial Limited PATENT: PCT International; WO 200427041 A2 DATE: 20040401 APPLICATION: WO 2003US29833 (20030918) *US PV412327 (20020919) *US PV425852 (20021112)
PAGES: 200 pp. CODEN: PIXXD2 LANGUAGE: English PATENT CLASSIFICATIONS: CLASS: C12N-000/A DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT;

Page 4

```
salivaryglandariasi.txt
LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NI; NO; NZ; OM; PG; PH; PL; PT; RO;
RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; AM; AZ; BY; KG; KZ; MD DESIGNATED REGIONAL: GH; GM; KE
 ; ĹS; MW; MZ; ŚD; ŚL; ŚZ; TZ; ÚG; ŹM; ŹW; AT; BE; BG; CH; CY; CZ; DÉ; DK;
EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG
3/3,K/6 (Item 1 from file: 185)
DIALOG(R)File 185:Zoological_Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                 BIOSIS No. 14308050296
Identification and characterization of a salivary adenosine deaminase from
the sand fly Phlebotomus duboscqi, the vector of Leishmania major in
sub-Saharan Africa.
AUTHORS: Kato, Hirotomo; Jochim, Ryan C.; Lawyer, Phillip G.;
Valenzuela, Jesus G. (a)
AUTHORS ADDRESS: (a) NIAID, Vector Mol Biol Unit, 12735 Twinbrook Pkwy, Room 2E-22C, Rockville, MD 20852; USA jvalenzuela@niaid.nih.gov
SOURCE: Journal of Experimental Biology 210(5), March 1 2007: 733-740.
  [Print]
DOCUMENT TYPE: Article ISSN: 0022-0949
LANGUAGES: English
                        SUMMARY LANGUAGES: English
RECORD TYPE: Abstract
AUTHORS: Kato, Hirotomo; Jochim, Ryan C.; Lawyer, Phillip G.;
Valenzuela, Jesus G...
... ABSTRACT: in the saliva of the sand flies Phlebotomus papatasi, P.
  argentipes, P. perniciosus and P. ariasi, suggesting that this enzyme is only present in the saliva of sand flies from the...
                (Item 2 from file: 185)
 3/3, K/7
DIALOG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                 BIOSIS No. 14302012766
Comparative salivary gland transcriptomics of sandfly vectors of visceral
leishmaniasis.
AUTHORS: Anderson, Jennifer M.; Oliveira, Fabiano; Kamhawi, Shaden; Mans,
Ben J.; Reynoso, David; Seitz, Amy E.; Lawyer, Phillip; Garfield, Mark;
Pham, MyVan; Valenzuela, Jesus G. (a)
AUTHORS ADDRESS: (a) Vector Molecular Biology Unit, Laboratory of Malaria
and Vector Research, National Institutes of Allergy and Infectious
Diseases, National Institutes of Health, Bethesda, Maryland 20892; USA jvalenzuela@niaid.nih.gov
SOURCE: BMC Genomics 7(52), 15 March 2006: Unpaginated.
http://www.biomedcentral.com/content/pdf/1471-2164-7-52.pdf [viewed 05
  January, 2007] [Online]
DOCUMENT TYPE: Article
ISSN: 1471-2164
LANGUAGES: English
                        SUMMARY LANGUAGES: English
RECORD TYPE: Abstract
   AUTHORS: Shaden; Mans, Ben J.; Reynoso, David; Seitz, Amy E.; Lawyer,
Phillip; Garfield, Mark; Pham, MýVan; Valénzuela, Jesus G...
...ABSTRACT: using these two cDNA libraries and two other sandfly salivary
  gland cDNA libraries from P. ariasi and Lutzomyia longipalpis, also
  vectors of visceral leishmaniasis. Full-length secreted proteins from
```

Page 5

```
each sandfly...
DESCRIPTORS:
  ...Phlebotomus ariasi,
BROADER TERMS:
SYSTEMATICS:
  Lutzomyia longipalpis--( Psychodidae )
  Phlebotomus argentipes--( Psychodidae )
  Phlebotomus ariasi--( Psychodidae )
  Phlebotomus perniciosus--( Psychodidae )
? e au=ribiero, jo?
       Items
              Index-term
Ref
            1 AU=RIBIERO, J. D.
1 AU=RIBIERO, J.D
0 *AU=RIBIERO, JO?
E1
E2
E3
E4
               AU=RIBIERO, JOSE CARLOS
E5
               AU=RIBIERO, JOSE M. C.
E6
               AU=RIBIERO, K.
            1
E7
               AU=RIBIERO, KEZIA
               AU=RIBIERO, L.
            1
E8
               AU=RIBIERO, L. P.
AU=RIBIERO, L. V.
AU=RIBIERO, LUIZ P.
E9
E10
            1
E11
E12
            1
               AU=RIBIERO, M.
            Enter P or PAGE for more
? s e1-e5
                     AU=RIBIERO, J. D.
                     AU=RIBIERO, J.D
AU=RIBIERO, JO?
AU=RIBIERO, JOSE CARLOS
AU=RIBIERO, JOSE M. C.
       S4
                     E1-E5
? s s4 and ariasi
                     S4
                987
                     ARIASI
? e au=kamhawi, s?
                     S4 AND ARIASI
Ref
       Items
               Index-term
           17
               AU=KAMHAWI, S. A.
E1
E2
               AU=KAMHAWI, S.A.
            0 *AU=KAMHAWI, S?
E3
E4
              AU=KAMHAWI, SA
           64
               AU=KAMHAWI, SHADEN
E5
               AU=KAMHAWI, SHADEN A.
AU=KAMHAWI, W.
E6
E7
            1
E8
               AU=KAMHAWY A
E9
               AU=KAMHAWY A.
E10
           13
               AU=KAMHAWY M
E11
               AU=KAMHAWY M A
E12
               AU=KAMHAWY M.A.
            Enter P or PAGE for more
? s e1-e6
                 17
                     AU=KAMHAWI, S. A.
                     AU=KAMHAWI, S.A.
AU=KAMHAWI, S?
                  0
                  5
                     AU=KAMHAWI, SA
                 64
                     AU=KAMHAWI, SHADEN
                     AU=KAMHAWI, SHADEN A.
       S6
                 91
                     E1-E6
```

Page 6

? s s6 and ariasi

91 **S**6

987 ARIASI

S7 6 S6 AND ARIASI

? rd

>>>Duplicate detection is not supported for File 393.

>>>Duplicate detection is not supported for File 391.

>>>Records from unsupported files will be retained in the RD set.

S8 4 RD (unique items)

? t s8/3, k/1-4

>>>KWIC option is not available in file(s): 399

(Item 1 from file: 24)

DIALOG(R)File 24:CSA Life Sciences Abstracts

(c) 2009 CSA. All rts. reserv.

IP ACCESSION NO: 7034614 0002908863

Comparative salivary gland transcriptomics of sandfly vectors of visceral leishmaniasis

Anderson, Jennifer M; Oliveira, Fabiano; Kamhawi, Shaden; Mans, Ben J; Reynoso, David; Seitz, Amy E; Lawyer, Phillip; Garfield, Mark;

Pham, MyVan; Valenzuela, Jesus G

Vector Molecular Biology Unit, Laboratory of Malaria and Vector Research, NIAID, NIH

BMC Genomics, v 7, n 1, p [np], 2006 PUBLICATION DATE: 2006

PUBLISHER: BioMed Central Ltd., Middlesex House 34-42 Cleveland Street

London W1T 4LB UK, [mailto:info@biomedcentral.com],

[URL:http://www.biomedcentral.com]

PUBLISHER URL: [URL:http://www.biomedcentral.com/1471-2164/7/52]

DOCUMENT TYPE: Journal Article

RECORD TYPE: Abstract

LANGUAGE: English

SUMMARY LANGUAGE: English

ISSN: 1471-2164

ELECTRONIC ISSN: 1471-2164 NUMBERS: Article No. 52

FILE SEGMENT: Genetics Abstracts; Entomology Abstracts

Anderson, Jennifer M; Oliveira, Fabiano; Kamhawi, Shaden; Mans, Ben J; Reynoso, David; Seitz, Amy E; Lawyer, Phillip; Garfield, Mark;

Pham, MyVan...

ABSTRACT:

... using these two cDNA libraries and two other sandfly salivary gland cDNA libraries from P. ariasi and Lutzomyia longipalpis, also vectors of visceral leishmaniasis. Full-length secreted proteins from each sandfly . . .

(Item 2 from file: 24) 8/3, K/2

DIALOG(R)File 24:CSA Life Sciences Abstracts

(c) 2009 CSA. All rts. reserv.

0002867878 IP ACCESSION NO: 6965986

From transcriptome to immunome: Identification of DTH inducing proteins from a Phlebotomus ariasi salivary gland cDNA library

Oliveira, Fabiano; Kamhawi, Shaden; Seitz, Amy E; Pham, van My; Guigal, Pierre M; Fischer, Laurent; Ward, Jerrold; Valenzuela, Jesus G Vector Molecular Biology Unit, Laboratory of Malaria and Vector Research, National Institute of Allergy and Infectious Diseases, NIH, 12735 Twinbrook Parkway, Room 2E-22C, Rockville, Maryland 20852, USA, [mailto:jvalenzuela@niaid.nih.gov]

Vaccine, v 24, n 3, p 374-390, 2006 PUBLICATION DATE: 2006

PUBLISHER: Butterworth-Heinemann, 313 Washington St. Newton MA 02158 USA

DOCUMENT TYPE: Journal Article

RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

ISSN: 0264-410X

FILE SEGMENT: Entomology Abstracts; Medical & Pharmaceutical Biotechnology

Abstracts; Immunology Ābstracts

From transcriptome to immunome: Identification of DTH inducing proteins from a Phlebotomus ariasi salivary gland cDNA library

Oliveira, Fabiano; Kamhawi, Shaden; Seitz, Amy E; Pham, van My; Guigal, Pierre M; Fischer, Laurent; Ward, Jerrold; Valenzuela...

ABSTRACT:

... and DNA immunisation were used to identify twelve DTH inducing proteins isolated from a Phlebotomus ariasi salivary gland cDNA library. Additionally, nine P. ariasi DNA plasmids produced specific anti-saliva antibodies, four of these showed a Th1 immune response...

...plasmids, mice previously exposed to sand fly saliva were intradermally injected once with selected P. ariasi plasmids and a specific DTH response consisting of infiltration of mononuclear cells in varying proportions...

...DESCRIPTORS: Salivary gland; DNA sequencing; Hypersensitivity (delayed); Leukocytes (mononuclear); Saliva; Vector-borne diseases; Disease transmission; Phlebotomus ariasi; Psychodidae

(Item 1 from file: 399) 8/3, K/3DIALOG(R) File 399:CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv.

140298633 CA: 140(19)298633c **PATENT**

Protein and nucleic acid sequences of P. ariasi and P. perniciosus

polypeptides and its therapeutic uses

INVENTOR(AUTHOR): Valenzuela, Jesus G.; Ribiero, Jose M. C.; Kamhawi, Shaden; Belkaid, Yasmine; Fischer, Laurent; Audonnet, Jean-Christophe; Milward, Francis LOCATION: USA

ASSIGNEE: The Government of the United States of America as Represented by the Secretary of the Department of Health and Human Services; Merial Limited

PATENT: PCT International: WO 200427041 A2 DATE: 20040401 APPLICATION: WO 2003US29833 (20030918) *US PV412327 (20020919) *US PV425852 (20021112)

```
salivaryglandariasi.txt
  PAGES: 200 pp.
                    CODEN: PIXXD2 LANGUAGE: English
  PATENT CLASSIFICATIONS:
             C12N-000/A
    CLASS:
VN; YU; ZA; ZM; ZW; AM; AZ; BY; KG; KZ; MD DEŚIGNÁTED REGIONAL: GH; GM; KÉ
 ; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AT; BE; BG; CH; CY; CZ; DE; DK;
ÉE; ÉS; FI; FR; GB; GR; HU; ÍE; ÍT; LU; MC; NL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG
               (Item 1 from file: 185)
 8/3, K/4
DIALOG(R) File 185: Zoological Record Online(R)
(c) 2009 The Thomson Corp. All rts. reserv.
                BIOSIS No. 14302012766
05768829
Comparative salivary gland transcriptomics of sandfly vectors of visceral
leishmaniasis.
AUTHORS: Anderson, Jennifer M.; Oliveira, Fabiano; Kamhawi, Shaden;
Mans, Ben J.; Reynoso, David; Seitz, Amy E.; Lawyer, Phillip; Garfield, Mark; Pham, MyVan; Valenzuela, Jesus G. (a)
AUTHORS ADDRESS: (a) Vector Molecular Biology Unit, Laboratory of Malaria
and Vector Research, National Institutes of Allergy and Infectious
Diseases, National Institutes of Health, Bethesda, Maryland 20892; USA
jvalenzuela@niaid.nih.gov
SOURCE: BMC Genomics 7(52), 15 March 2006: Unpaginated. 
http://www.biomedcentral.com/content/pdf/1471-2164-7-52.pdf [viewed 05
  January, 2007] [Online]
DOCUMENT TYPE: Article ISSN: 1471-2164
LANGUAGES: English
                        SUMMARY LANGUAGES: English
RECORD TYPE: Abstract
AUTHORS: Anderson, Jennifer M.; Oliveira, Fabiano; Kamhawi, Shaden;
Mans, Ben J.; Reynoso, David; Śeitz, Amy E.; Lawyer, Phillip; Garfield, Mark; Pham, MyVan...
...ABSTRACT: using these two cDNA libraries and two other sandfly salivary
  gland cDNA libraries from P. ariasi and Lutzomyia longipalpis, also
  vectors of visceral leishmaniasis. Full-length secreted proteins from
  each sandfly...
DESCRIPTORS:
   ...Phlebotomus ariasi,
BROADER TERMS:
SYSTEMATICS:
  Lutzomyia longipalpis--( Psychodidae )
  Phlebotomus argentipes--( Psychodidae )
  Phlebotomus ariasi--( Psychodidae )
  Phlebotomus perniciosus--( Psychodidae )
? e au=belkaid, y?
       Items
Ref
              Index-term
           0 *AU=BELKAID, Y?
1 AU=BELKAID, YASMIN
08 AU=BELKAID, YASMINE
E1
E2
         108
E3
E4
              AU=BELKAIED, M
E5
              AU=BELKAL C
E6
              AU=BELKALE
E7
              AU=BELKALE N
```

```
salivaryglandariasi.txt
E8
                AU=BELKALE P
E9
                 AU=BELKALE, N.
E10
                 AU=BELKALE, PRAKASH
E11
                 AU=BELKALE, PRAKASH
E12
                 AU=BELKALEM B
             Enter P or PAGE for more
? s e1-e4
                        AU=BELKAID, Y?
                        AU=BELKAID, YASMIN
AU=BELKAID, YASMINE
                 108
                        AU=BELKAIED, M
                    1
        S9
                 110
                        E1-E4
? s s9 and ariasi
                 110
                        S9
                 987
                        ARIASI
      S10
                      S9 AND ARIASI
? e au=fischer, la?
Ref
        Items Index-term
E1
                AU=FISCHER, LA
             1 AU=FISCHER, LA.
0 *AU=FISCHER, LA?
2 AU=FISCHER, LADISLAV
E2
E3
E4
                 AU=FISCHER, LAEMPE
E5
E6
                 AU=FISCHER, LAJOS
E7
                 AU=FISCHER, LANE
E8
                 AU=FISCHER, LARA
E9
                 AU=FISCHER, LARA ANN
                 AU=FISCHER, LARRY
AU=FISCHER, LARRY C
AU=FISCHER, LARRY C.
E10
E11
E12
             Enter P or PAGE for more
? e au=fischer, laurent
Ref
                Index-term
        Items
                 AU=FISCHER, LAURA J.
E1
            1 AU=FISCHER, LAURENCE A
33 *AU=FISCHER, LAURENT
8 AU=FISCHER, LAURENT BERNARD
1 AU=FISCHER, LAURENT JEAN-CHARLES
E2
E3
E4
E5
                 AU=FISCHER, LAURICE K
E6
E7
                 AU=FISCHER, LAURICE K.
E8
                 AU=FISCHER, LAURIE
             4
                 \mathsf{AU}\text{=}\mathsf{FISCHER}\,,\ \mathsf{LAURIN}\ \mathsf{G}
E9
                 AU=FISCHER, LAVE
AU=FISCHER, LAWRENCE
AU=FISCHER, LAWRENCE E
             4
E10
E11
E12
             Enter P or PAGE for more
? s e1-e5
                        AU=FISCHER, LAURA J.
                       AU=FISCHER, LAURENCE A
                        AU=FISCHER, LAURENT
                   33
                        AU=FISCHER, LAURENT BERNARD
AU=FISCHER, LAURENT JEAN-CHARLES
                  46
       s11
                        E1-E5
? s s11 and ariasi
                  46
                       S11
                 987
                        ARIASI
       s12
                        S11 AND ARIASI
? rd
```

>>>Duplicate detection is not supported for File 393.

>>>Duplicate detection is not supported for File 391.

13/3,K/1 (Item 1 from file: 24)
DIALOG(R)File 24:CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.

0002867878 IP ACCESSION NO: 6965986 From transcriptome to immunome: Identification of DTH inducing proteins from a Phlebotomus ariasi salivary gland cDNA library

Oliveira, Fabiano; Kamhawi, Shaden; Seitz, Amy E; Pham, van My; Guigal, Pierre M; Fischer, Laurent; Ward, Jerrold; Valenzuela, Jesus G Vector Molecular Biology Unit, Laboratory of Malaria and Vector Research, National Institute of Allergy and Infectious Diseases, NIH, 12735 Twinbrook Parkway, Room 2E-22C, Rockville, Maryland 20852, USA, [mailto:jvalenzuela@niaid.nih.gov]

Vaccine, v 24, n 3, p 374-390, 2006 PUBLICATION DATE: 2006

PUBLISHER: Butterworth-Heinemann, 313 Washington St. Newton MA 02158 USA

DOCUMENT TYPE: Journal Article

RECORD TYPE: Abstract

LANGUAGE: English

SUMMARY LANGUAGE: English

ISSN: 0264-410X

FILE SEGMENT: Entomology Abstracts; Medical & Pharmaceutical Biotechnology Abstracts; Immunology Abstracts

From transcriptome to immunome: Identification of DTH inducing proteins from a Phlebotomus ariasi salivary gland cDNA library

Oliveira, Fabiano; Kamhawi, Shaden; Seitz, Amy E; Pham, van My; Guigal, Pierre M; Fischer, Laurent; Ward, Jerrold; Valenzuela, Jesus G

ABSTRACT:

... and DNA immunisation were used to identify twelve DTH inducing proteins isolated from a Phlebotomus ariasi salivary gland cDNA library. Additionally, nine P. ariasi DNA plasmids produced specific anti-saliva antibodies, four of these showed a Th1 immune response...

...plasmids, mice previously exposed to sand fly saliva were intradermally injected once with selected P. ariasi plasmids and a specific DTH response consisting of infiltration of mononuclear cells in varying proportions...

...DESCRIPTORS: Salivary gland; DNA sequencing; Hypersensitivity (delayed); Leukocytes (mononuclear); Saliva; Vector-borne diseases; Disease transmission; Phlebotomus ariasi; Psychodidae

13/3,K/2 (Item 1 from file: 399) DIALOG(R)File 399:CA SEARCH(R)

```
salivaryglandariasi.txt
(c) 2009 American Chemical Society. All rts. reserv.
                    CA: 140(19)298633c
  140298633
                                                 PATENT
  Protein and nucleic acid sequences of P. ariasi and P. perniciosus
  polypeptides and its therapeutic uses
  INVENTOR(AUTHOR): Valenzuela, Jesus G.; Ribiero, Jose M. C.; Kamhawi,
Shaden; Belkaid, Yasmine; Fischer, Laurent; Audonnet, Jean-Christophe;
Milward, Francis
  LOCATION: USA
  ASSIGNEE: The Government of the United States of America as Represented
by the Secretary of the Department of Health and Human Services; Merial
Limited
  PATENT: PCT International; WO 200427041 A2 DATE: 20040401 APPLICATION: WO 2003US29833 (20030918) *US PV412327 (20020919) *US
PV425852 (20021112)
PAGES: 200 pp. CODEN: PIXXD2 LANGUAGE: English
  PATENT CLASSIFICATIONS:
     CLASS:
               C12N-000/A
  DESIGNATED COUNTRIES: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BY; BZ;
CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE;
GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW; AM; AZ; BY; KG; KZ; MD DESIGNATED REGIONAL: GH; GM; KE
 ; LS; MW; MZ; ŚD; ŚL; ŚZ; TZ; ÚG; ŹM; ŹW; AT; BE; BG; CH; CY; CZ; DE; DK;
ÉE; ÉS; FI; FR; GB; GR; HU; ÍE; ÍT; LU; MC; NL; PT; RO; ŚE; ŚI; ŚK; TR; BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG
? e au=audonnet, jean?
Ref
        Items
                Index-term
             0 *AU=AUDONNET, JEAN?
E1
                AU=AUDONNET, JF
AU=AUDONNET, JFCI
E2
             9
E3
E4
                AU=AUDONNET, S.
                 AU=AUDONNET, SANDRA
E5
E6
                 AU=AUDONUNET, JACQUES
             1
                 AU=AUDOOR, SIBYLLE
E7
E8
            14
                 AU=AUDOORN L
E9
             3
                 AU=AUDOORN L.
E10
             1
                 AU=AUDOORN LIEVE
            10
E11
                 AU=AUDOORN, L
E12
                 AU=AUDOORN, L.
             Enter P or PAGE for more
? e au=audonnet, j?
        Items
Ref
                Index-term
               *AU=AUDONNET, J?
AU=AUDONNET, JC
AU=AUDONNET, JCR
E1
E2
E3
E4
                 AU=AUDONNET, JEAN CHRISTOPHE
                AU=AUDONNET, JEAN CHRISTOPHE FRANCIS
E5
                 AU=AUDONNET, JEAN-CHIRSTOPHE
E6
E7
            41
                 AU=AUDONNET, JEAN-CHRISTOPHE
E8
                 AU=AUDONNET, JEAN-CHRISTOPHE F
                AU=AUDONNET, JEAN-CHRISTOPHE FRANC
AU=AUDONNET, JEAN-CHRISTOPHE FRANCEDILLAIS
AU=AUDONNET, JEAN-CHRISTOPHE FRANCIS
AU=AUDONNET, JEAN-DHRISTOPHE
             2
E9
E10
E11
            34
E12
             Enter P or PAGE for more
? s e1-e12
```

AU=AUDONNET, J?

```
salivaryglandariasi.txt
                         AU=AUDONNET, JC
                         AU=AUDONNET, JCR
                        AU=AUDONNET, JEAN CHRISTOPHE
AU=AUDONNET, JEAN CHRISTOPHE FRANCIS
AU=AUDONNET, JEAN-CHRISTOPHE
AU=AUDONNET, JEAN-CHRISTOPHE
AU=AUDONNET, JEAN-CHRISTOPHE FAU=AUDONNET, JEAN-CHRISTOPHE FAU=AUDONNET, JEAN-CHRISTOPHE FRANC
AU=AUDONNET JEAN-CHRISTOPHE FRANC
                     6
                     1
                     2
                         AU=AUDONNET, JEAN-CHRISTOPHE FRANCEDILLAIS
                    34
                         AU=AUDONNET, JEAN-CHRISTOPHE FRANCIS
AU=AUDONNET, JEAN-DHRISTOPHE
                  102
       S14
                         E1-E12
? s s14 and ariasi
                  102
                         S14
                  987
                         ARIASI
       S15
                     1 S14 AND ARIASI
? e au=audonnett, j?
Ref
        Items
                 Index-term
              0 *AU=AUDONNETT, J?
E1
E2
                 AU=AUDONUNET, JACQUES
E3
                 AU=AUDOOR, SIBYLLE
            14
E4
                  AU=AUDOORN L
E5
                  AU=AUDOORN L.
E6
                 AU=AUDOORN LIEVE
E7
            10
                 AU=AUDOORN, L
E8
                  AU=AUDOORN, L.
E9
                  AU=AUDORF F
E10
                  AU=AUDORF F.
E11
                  AU=AUDORFF H
E12
                  AU=AUDORFF HUBERT
              Enter P or PAGE for more
? e au=audonnet, j?
        Items
Ref
                 Index-term
              0 *AU=AUDONNET, J?
E1
E2
                 AU=AUDONNET, JC
                 AU=AUDONNET, JCR
AU=AUDONNET, JEAN CHRISTOPHE
AU=AUDONNET, JEAN CHRISTOPHE FRANCIS
AU=AUDONNET, JEAN-CHIRSTOPHE
E3
E4
E5
E6
E7
            41
                 AU=AUDONNET, JEAN-CHRISTOPHE
E8
                  AU=AUDONNET, JEAN-CHRISTOPHE F
E9
                  AU=AUDONNET, JEAN-CHRISTOPHE FRANC
              2
E10
                  AU=AUDONNET, JEAN-CHRISTOPHE FRANCEDILLAIS
            34
                 AU=AUDONNET, JEAN-CHRISTOPHE FRANCIS
AU=AUDONNET, JEAN-DHRISTOPHE
E11
E12
              Enter P or PAGE for more
? page
Ref
        Items
                  Index-term
E13
                  AU=AUDONNET, JF
E14
                  AU=AUDONNET, JFCI
                 AU=AUDONNET, S.
AU=AUDONNET, SANDRA
AU=AUDONUNET, JACQUES
E15
E16
              1
E17
E18
                  AU=AUDOOR, SIBYLLE
              1
E19
            14
                  AU=AUDOORN L
E20
                  AU=AUDOORN L.
E21
              1
                  AU=AUDOORN LIEVE
            10
E22
                 AU=AUDOORN, L
```

Page 13

```
salivaryglandariasi.txt
E23
              AU=AUDOORN, L.
E24
              AU=AUDORF F
Enter P or PAGE for more ? e au=milward, f?
Ref
      Items
              Index-term
              AU=MILWARD, F. W.
E1
E2
              AU=MILWARD, F.E.
E3
           0 *AU=MILWARD, F?
E4
              AU=MILWARD, FRANCIS
E5
              AU=MILWARD, FRANCIS W
              AU=MILWARD, FRANCIS W.
AU=MILWARD, FRANCIS WILLIAM
AU=MILWARD, FRANK
E6
E7
           1
E8
E9
           6
              AU=MILWARD, FW
E10
              AU=MILWARD, G. A. F.
E11
              AU=MILWARD, G. C
E12
              AU=MILWARD, G. C.
           Enter P or PAGE for more
? s e1-e7
                    AU=MILWARD, F. W. AU=MILWARD, F.E.
                 1
                    AU=MILWARD, F?
                 0
                    AU=MILWARD, FRANCIS
                    AU=MILWARD, FRANCIS W
                    AU=MILWARD, FRANCIS W.
                    AU=MILWARD, FRANCIS WILLIAM
     S16
                21
                    E1-E7
? s s16 and ariasi
                21
                    S16
               987
                    ARIASI
     s17
                 1 S16 AND ARIASI
? ds
                  Description
Set
         Items
s1
           246
                  E1-E12
S2
            10
                  S1 AND ARIASI
S3
                  RD (unique items)
S4
             5
                  E1-E5
             1
                  S4 AND ARIASI
S5
S6
            91
                  E1-E6
S7
             6
                  S6 AND ARIASI
S8
             4
                  RD (unique items)
S9
           110
                  E1-E4
s10
                  S9 AND ARIASI
             1
S11
            46
                  E1-E5
S12
                  S11 AND ARIASI
S13
                  RD (unique items)
S14
           102
                  E1-E12
S15
                  S14 AND ARIASI
             1
S16
            21
                  E1-E7
s17
                  S16 AND ARIASI
```